

ABSTRACT OF THE DISCLOSURE

5 A multi-utility energy and facility
automation control system has control center
computer(s) connected to utility consuming
10 systems and software that formats energy data,
stores, retrieves, diagnoses and acts in response
to changes and includes a multi-utility master
meter device and a plurality of sensors. The
15 system includes at least one dashboard screen as
a control screen, and a plurality of
interconnected gateways for selection of separate
networks for various utility-facility related
subscreens. The sensors monitor pertinent data
20 and, using the presentation of the facility
information as processed by the computer and
presented on the dashboard, exercise control of
the facility to optimize performance and reduce
the cost of purchased utilities and other
facility operations.